

~~MMRF_2671_1_BM – Chromosome 1~~

SPEN_{ID3}

ARID1A

CDKN2C

JAK1

NBA S

CD58
MAC

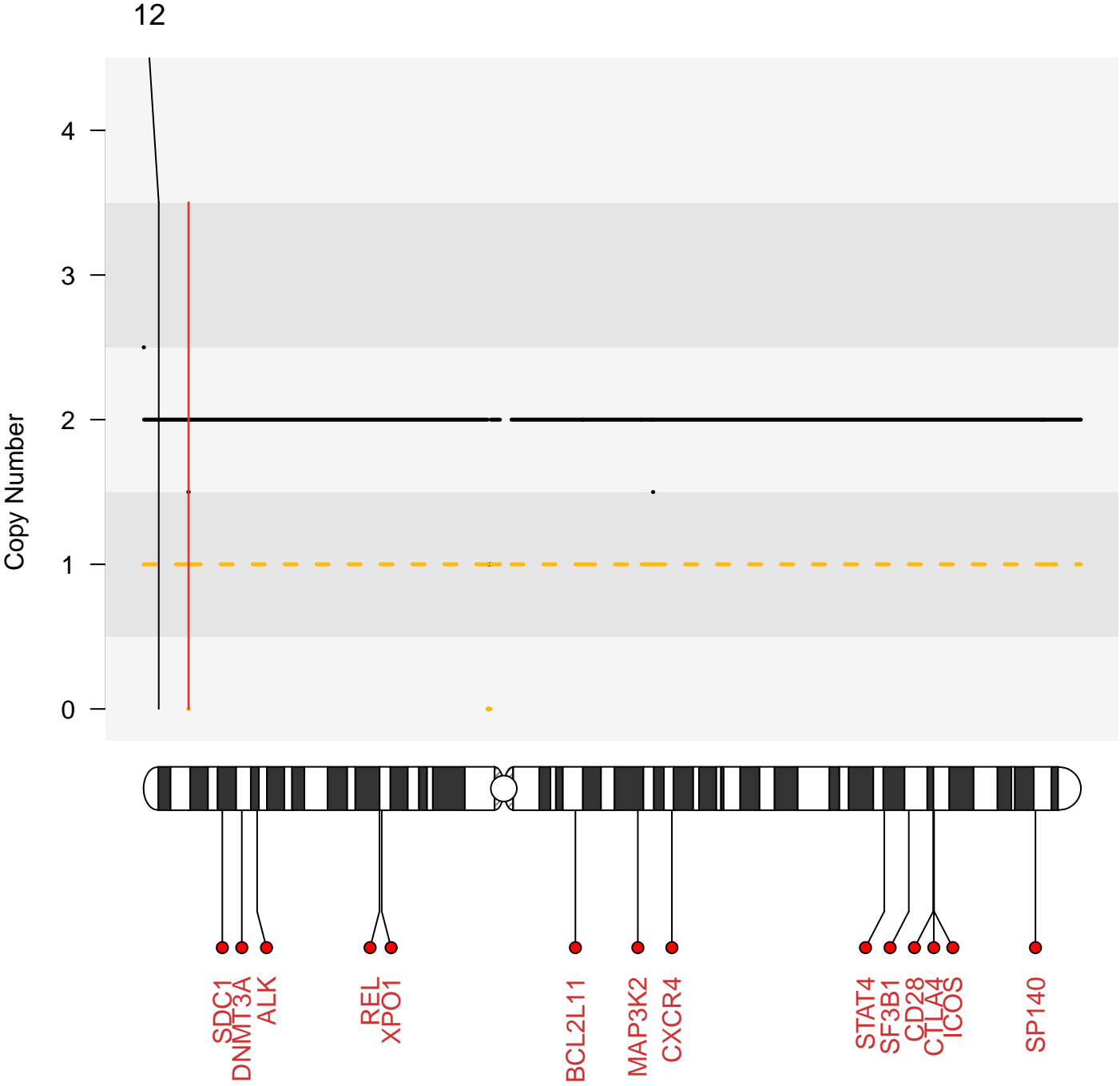
FAV4602 NOTCH2

116R

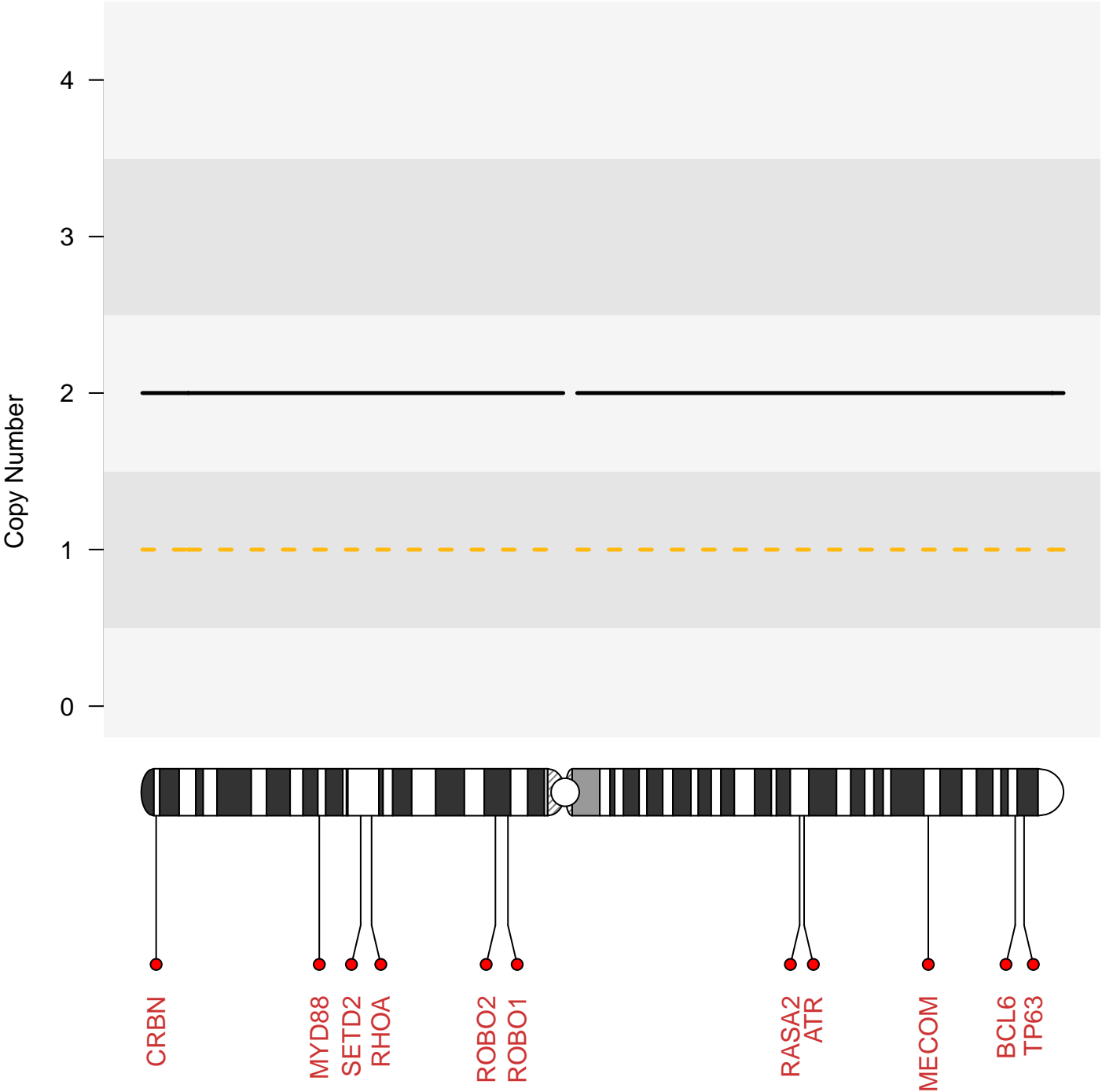
TRAF5

PARP1

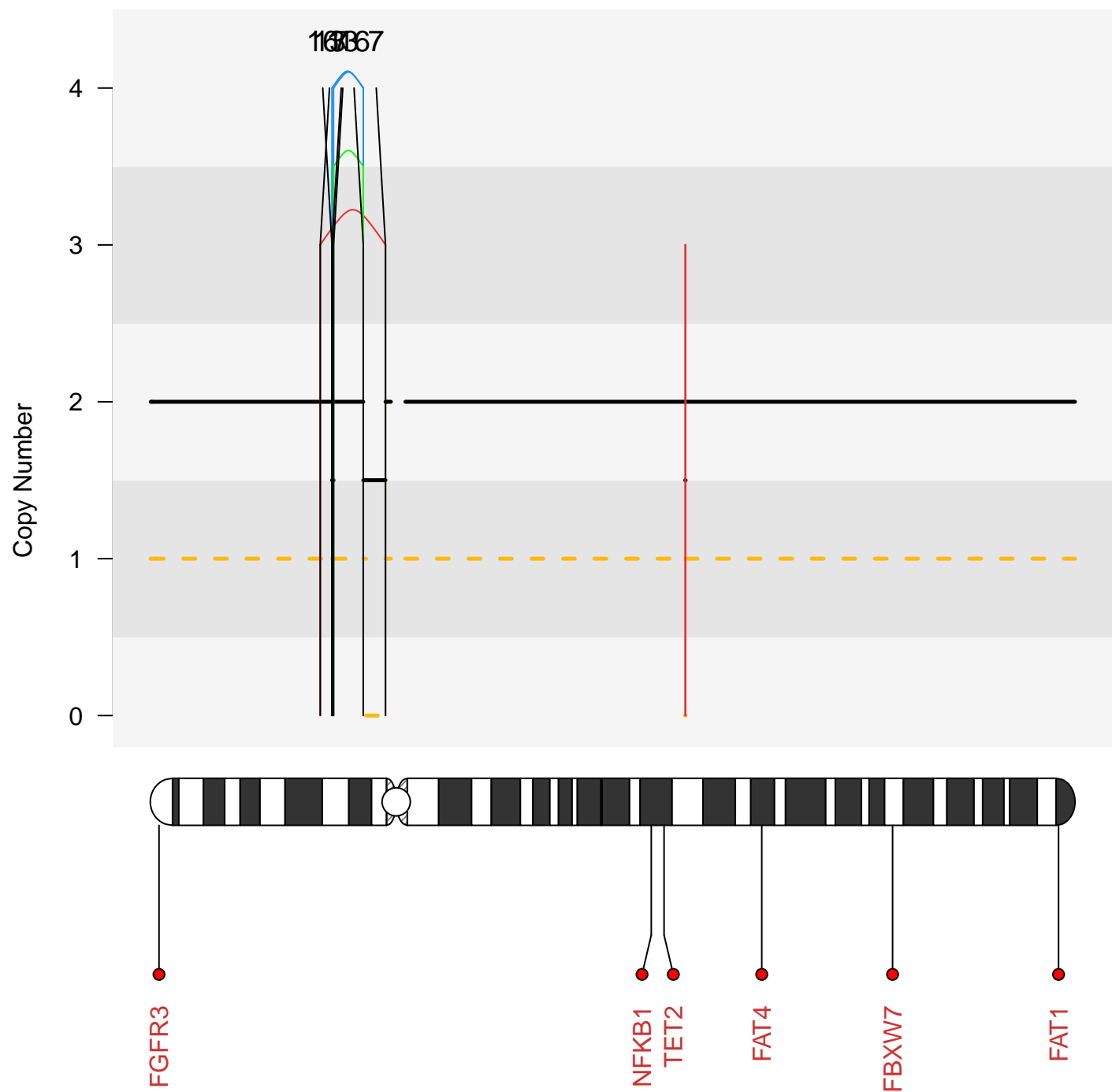
MMRF_2671_1_BM – Chromosome 2



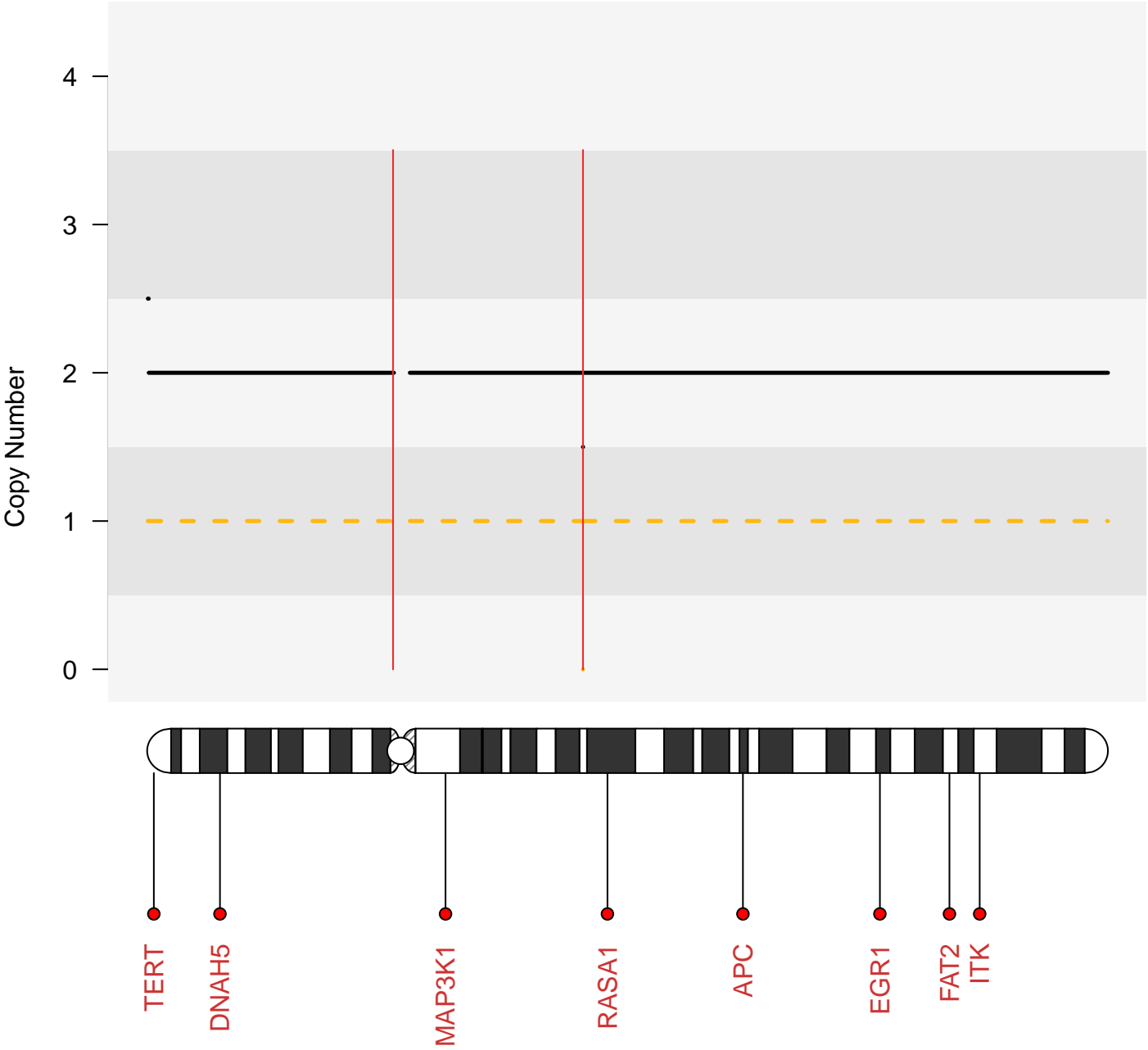
MMRF_2671_1_BM – Chromosome 3



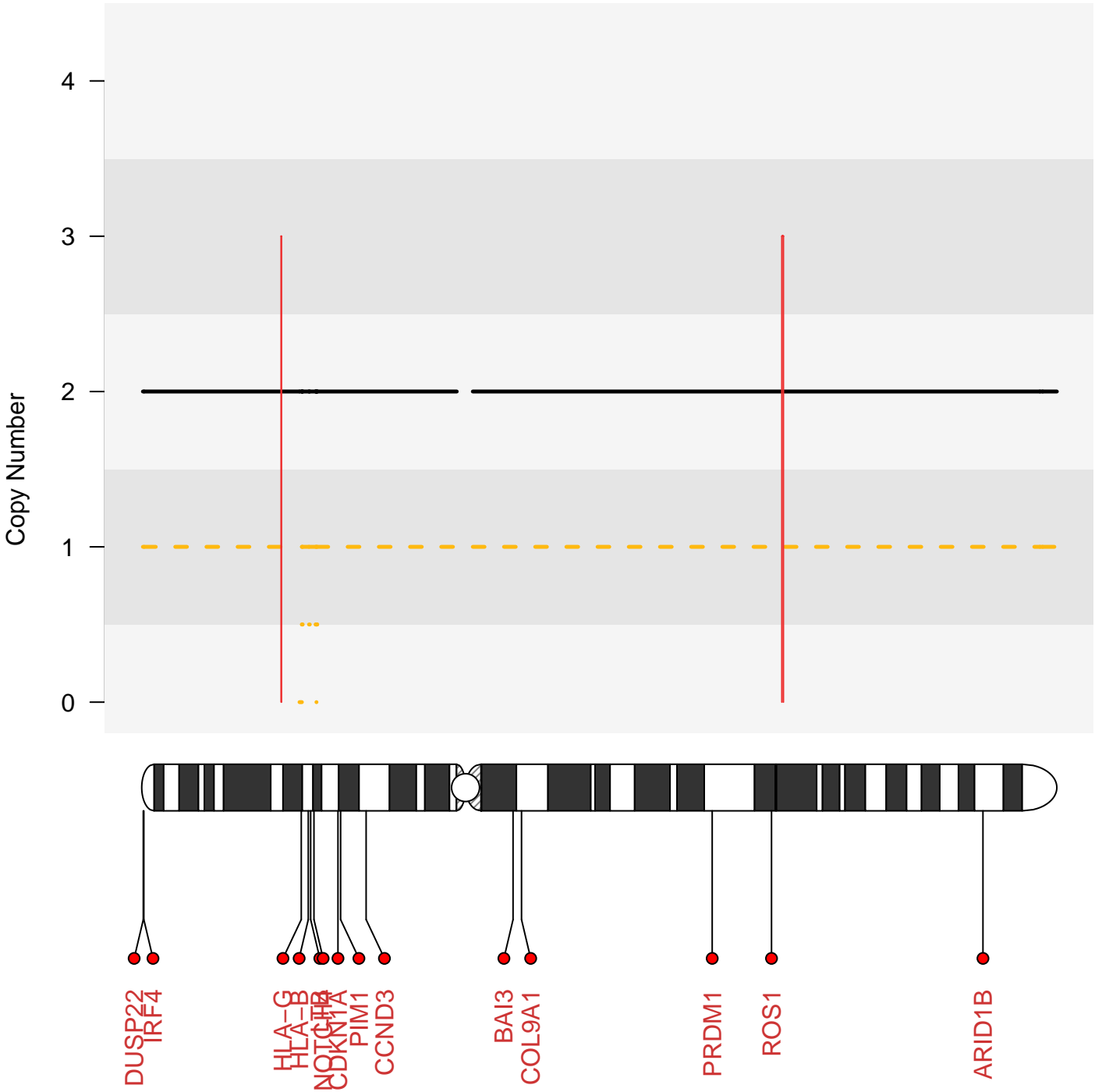
MMRF_2671_1_BM – Chromosome 4



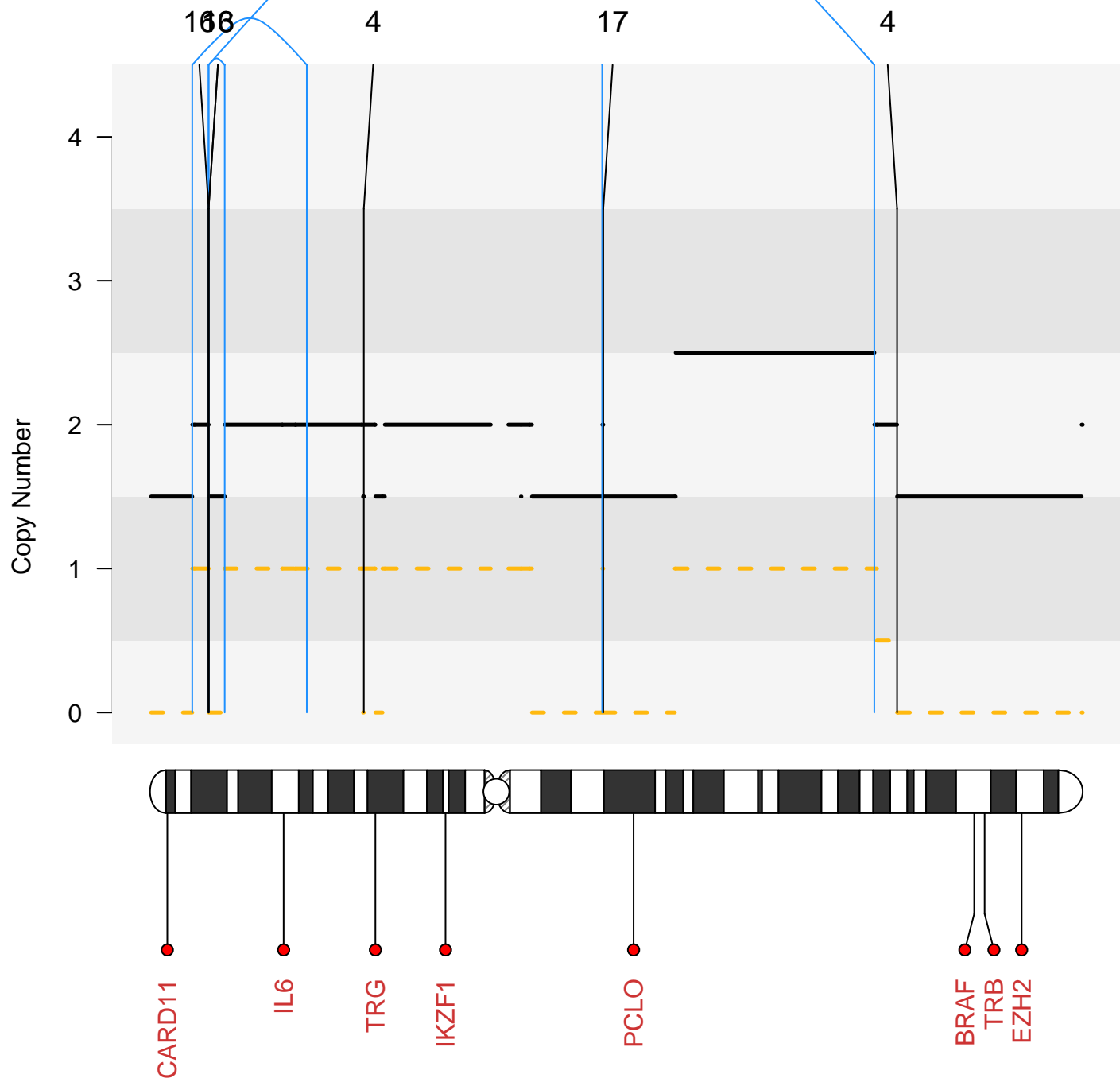
MMRF_2671_1_BM – Chromosome 5



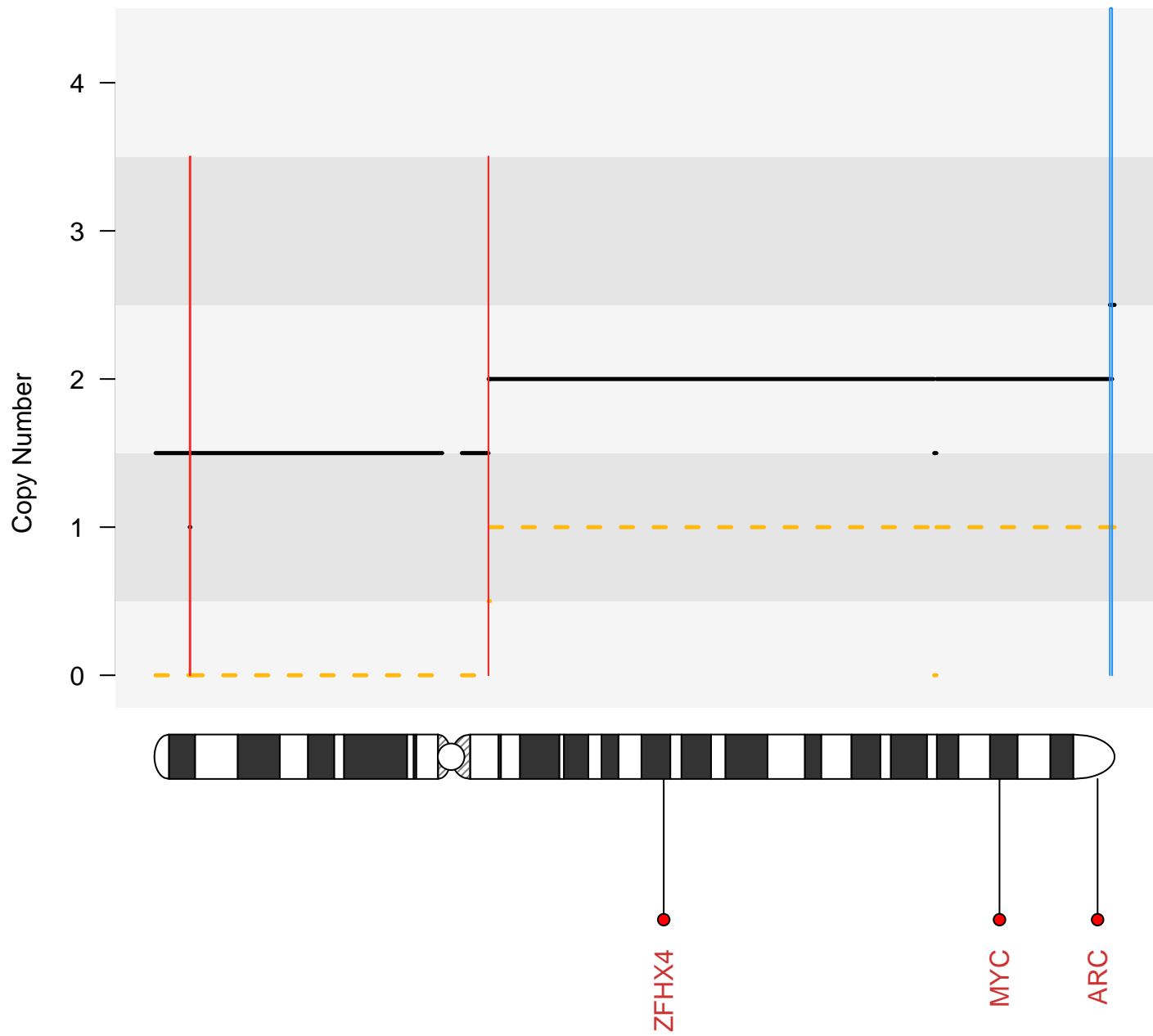
MMRF_2671_1_BM – Chromosome 6



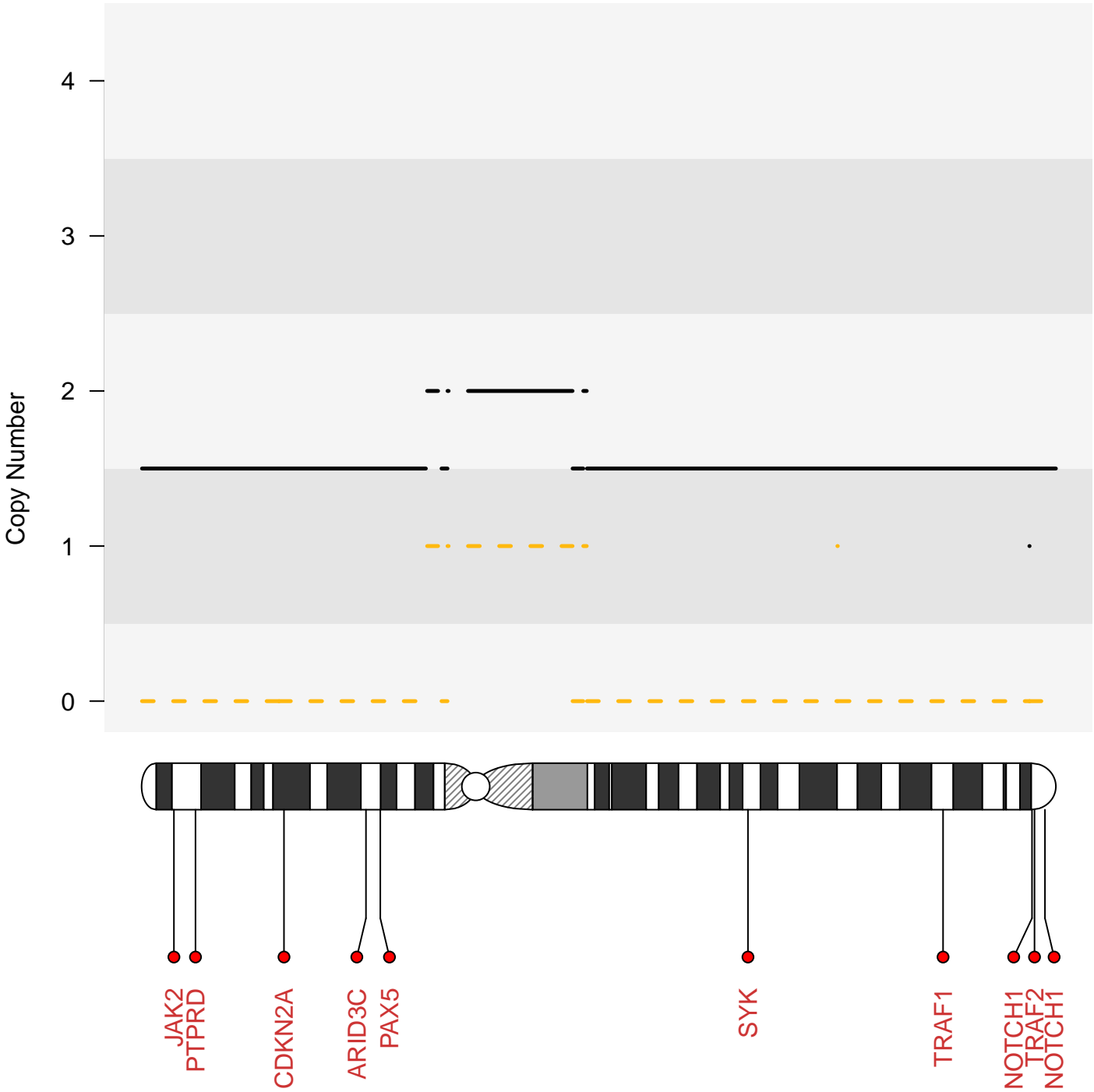
MMRF_2671_1_BM - Chromosome 7



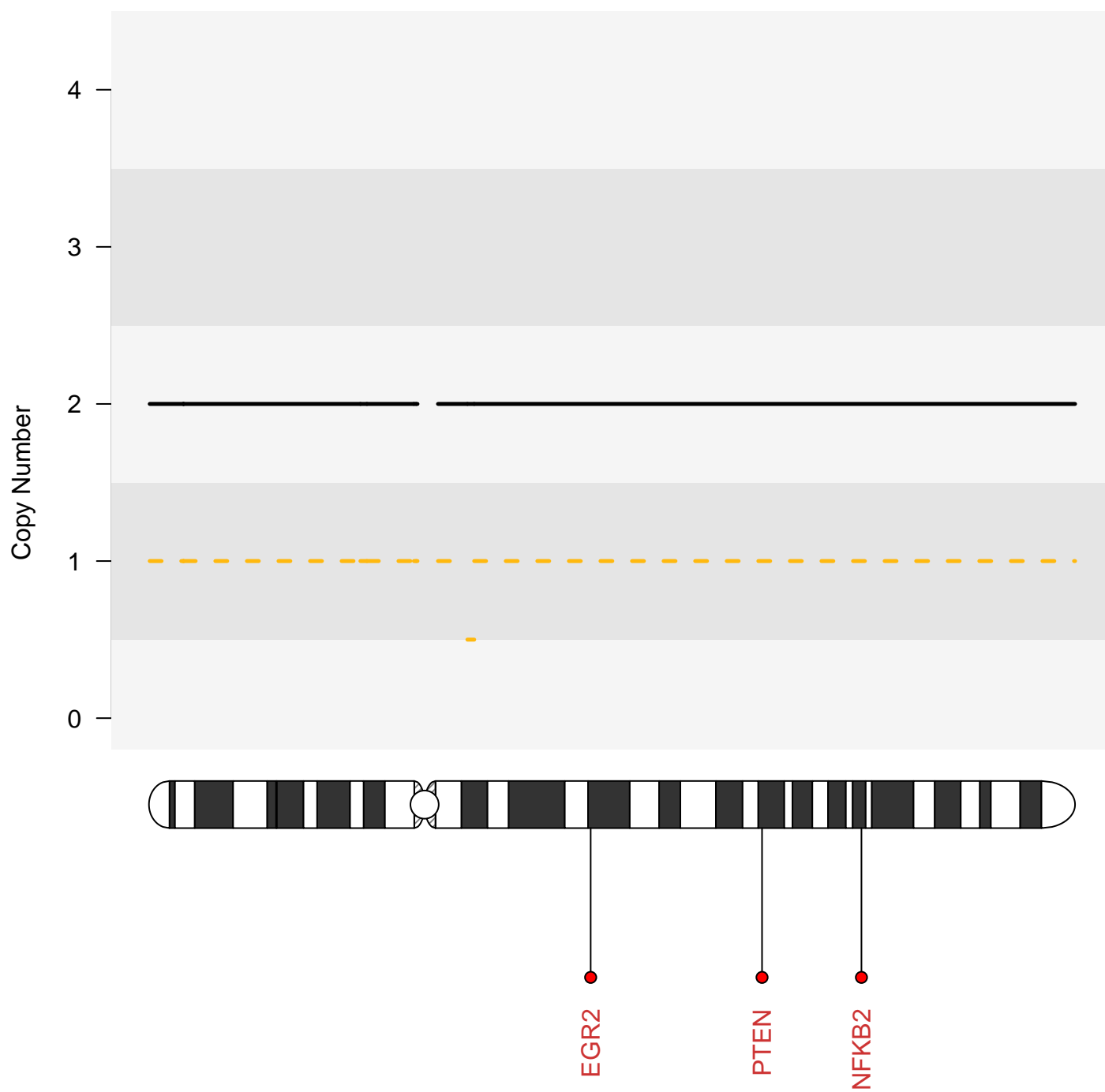
MMRF_2671_1_BM – Chromosome 8



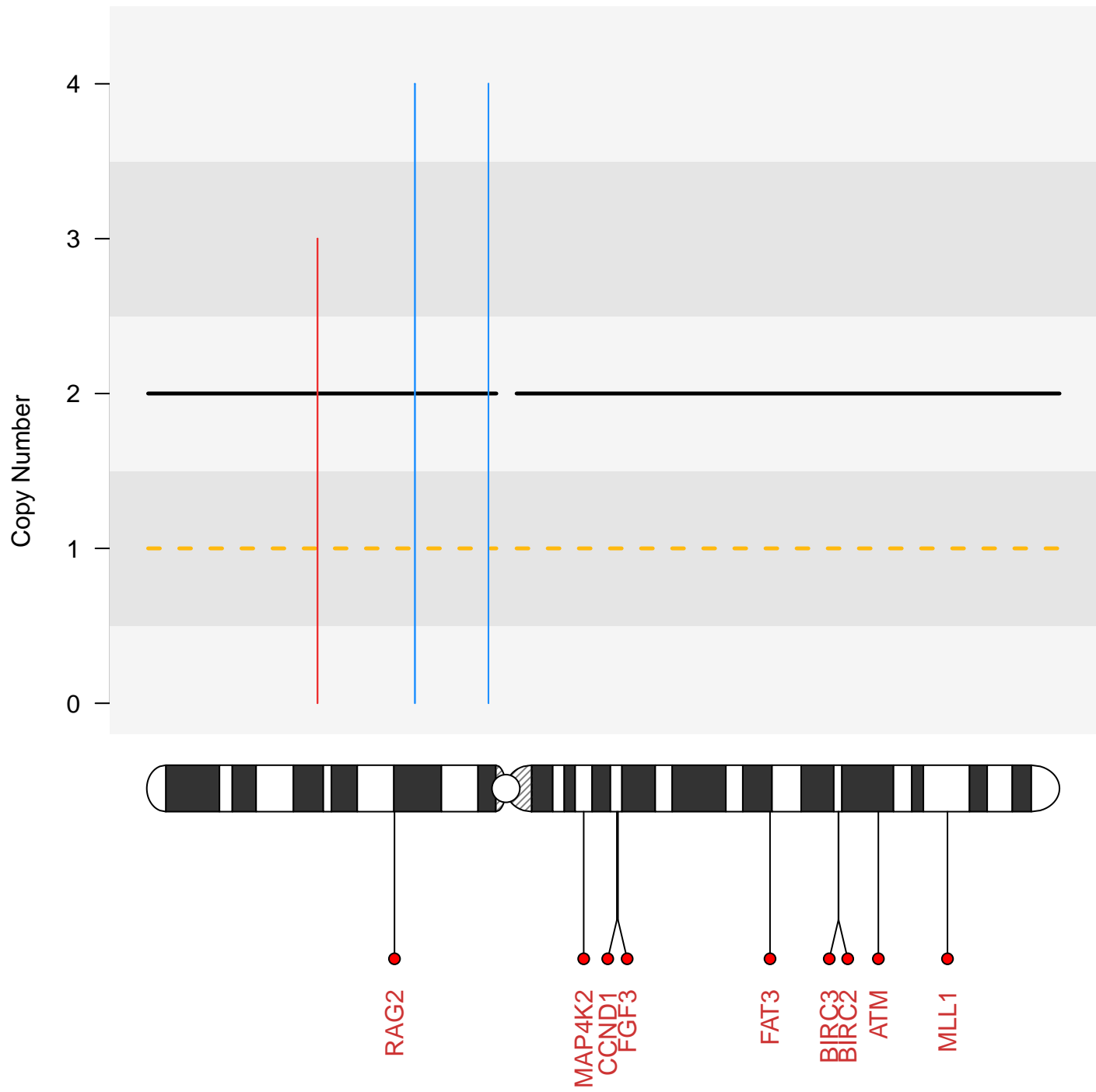
MMRF_2671_1_BM – Chromosome 9



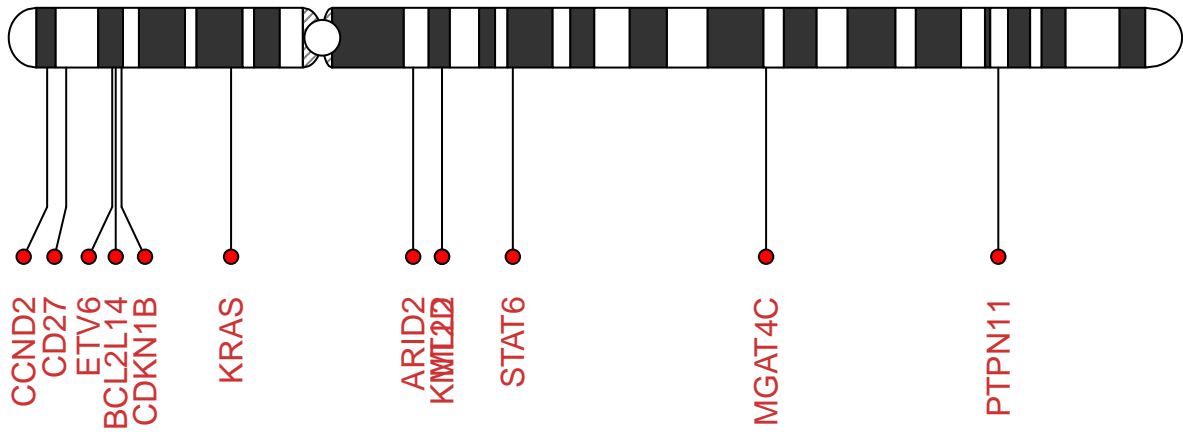
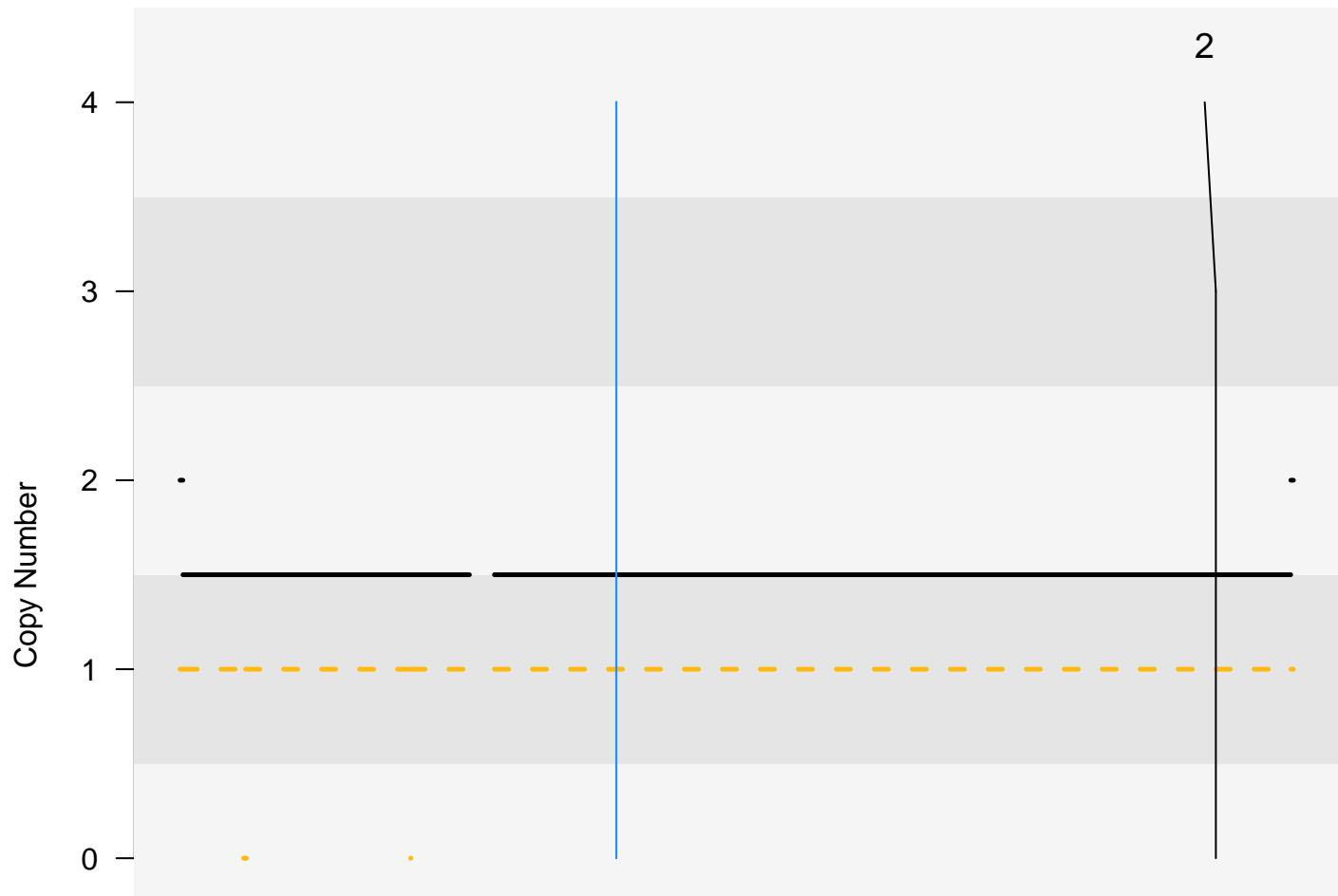
MMRF_2671_1_BM – Chromosome 10



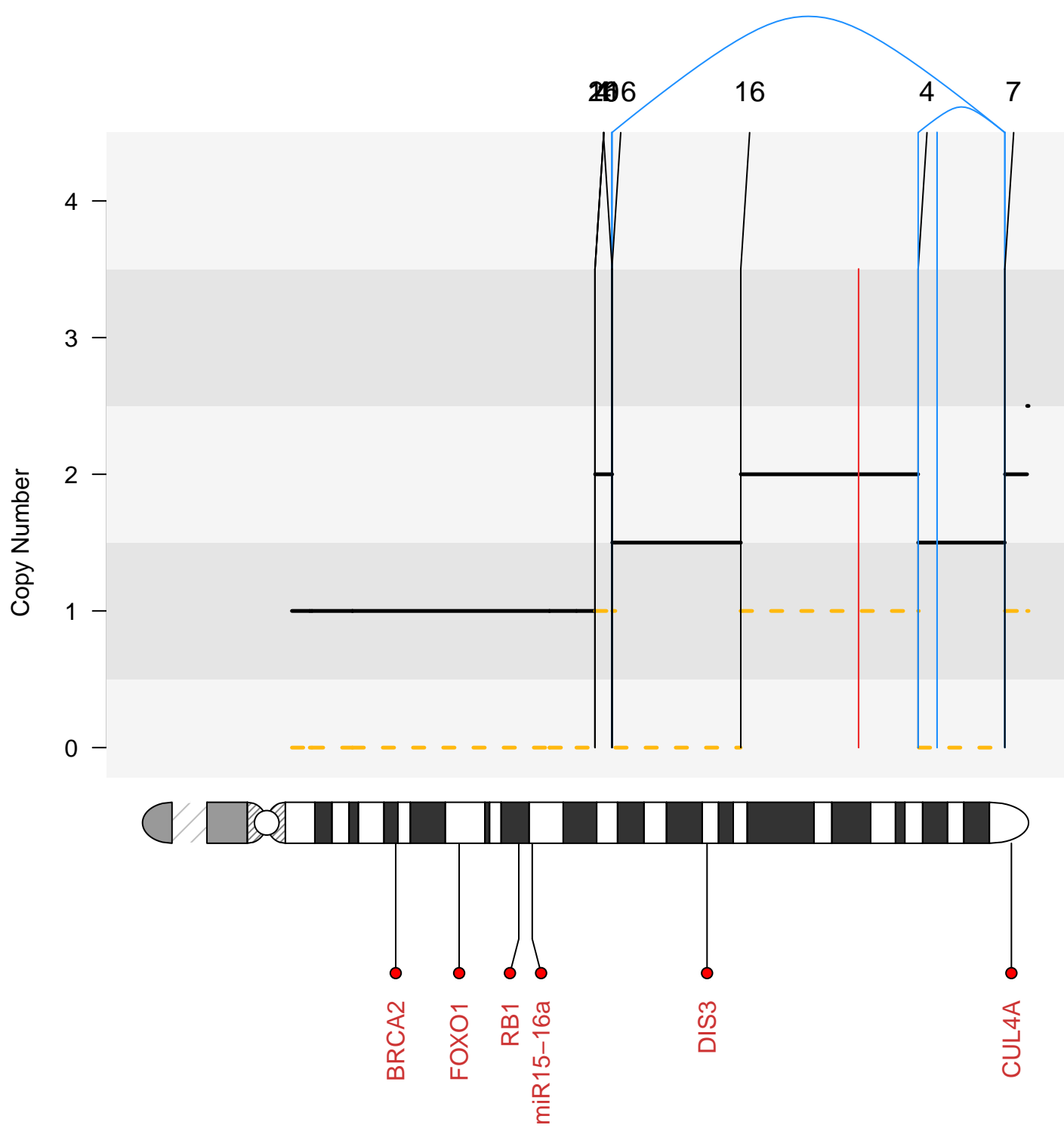
MMRF_2671_1_BM – Chromosome 11



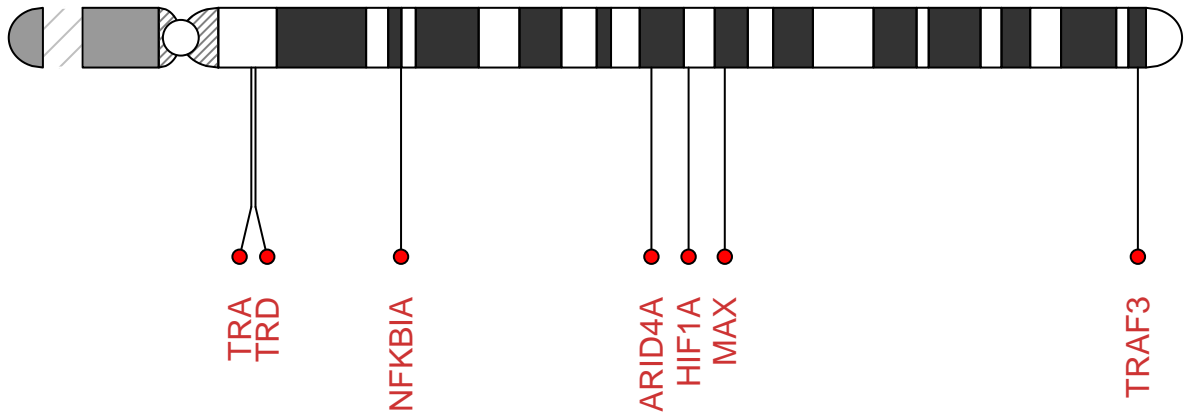
MMRF_2671_1_BM – Chromosome 12



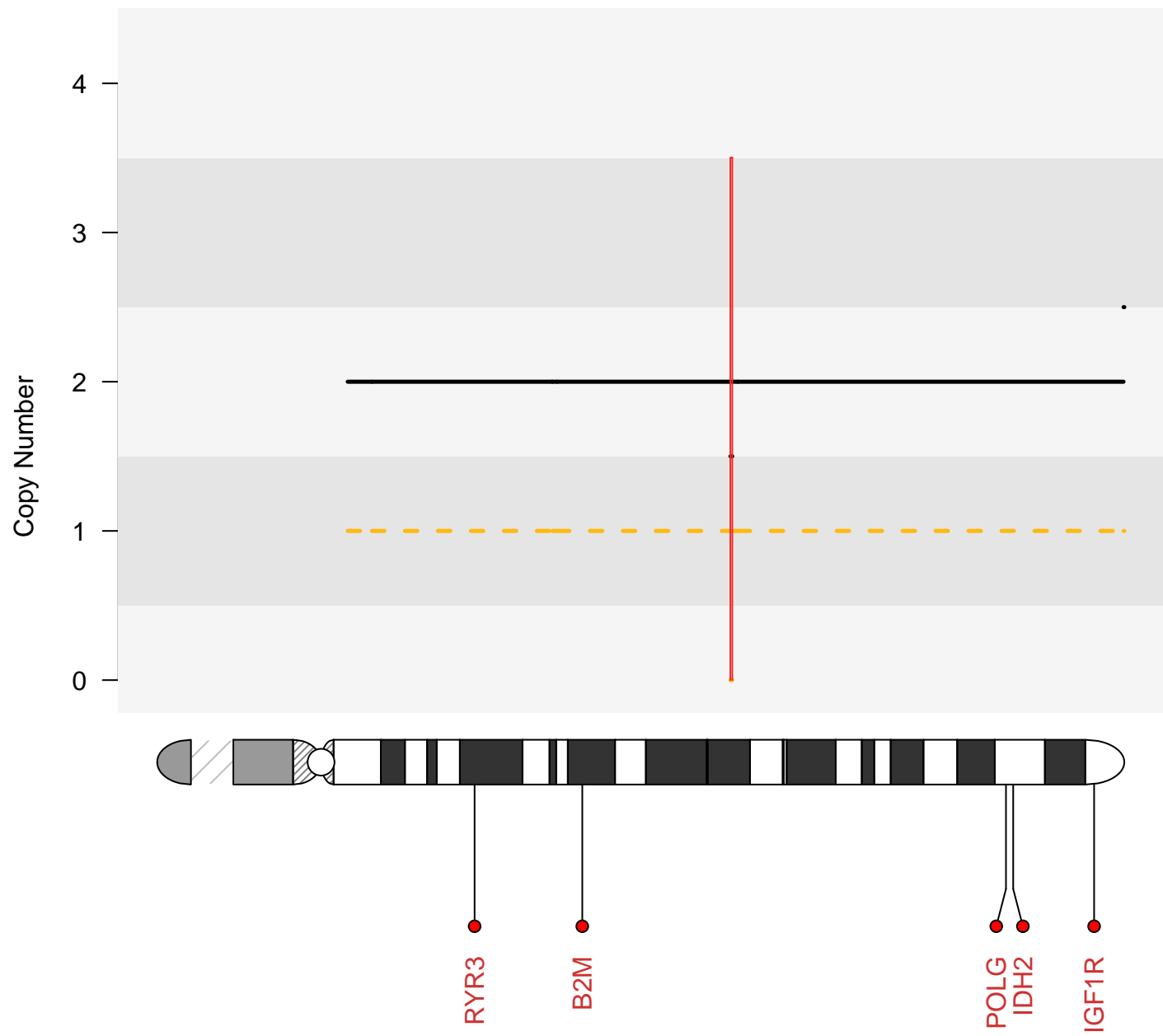
MMRF_2671_1_BM – Chromosome 13



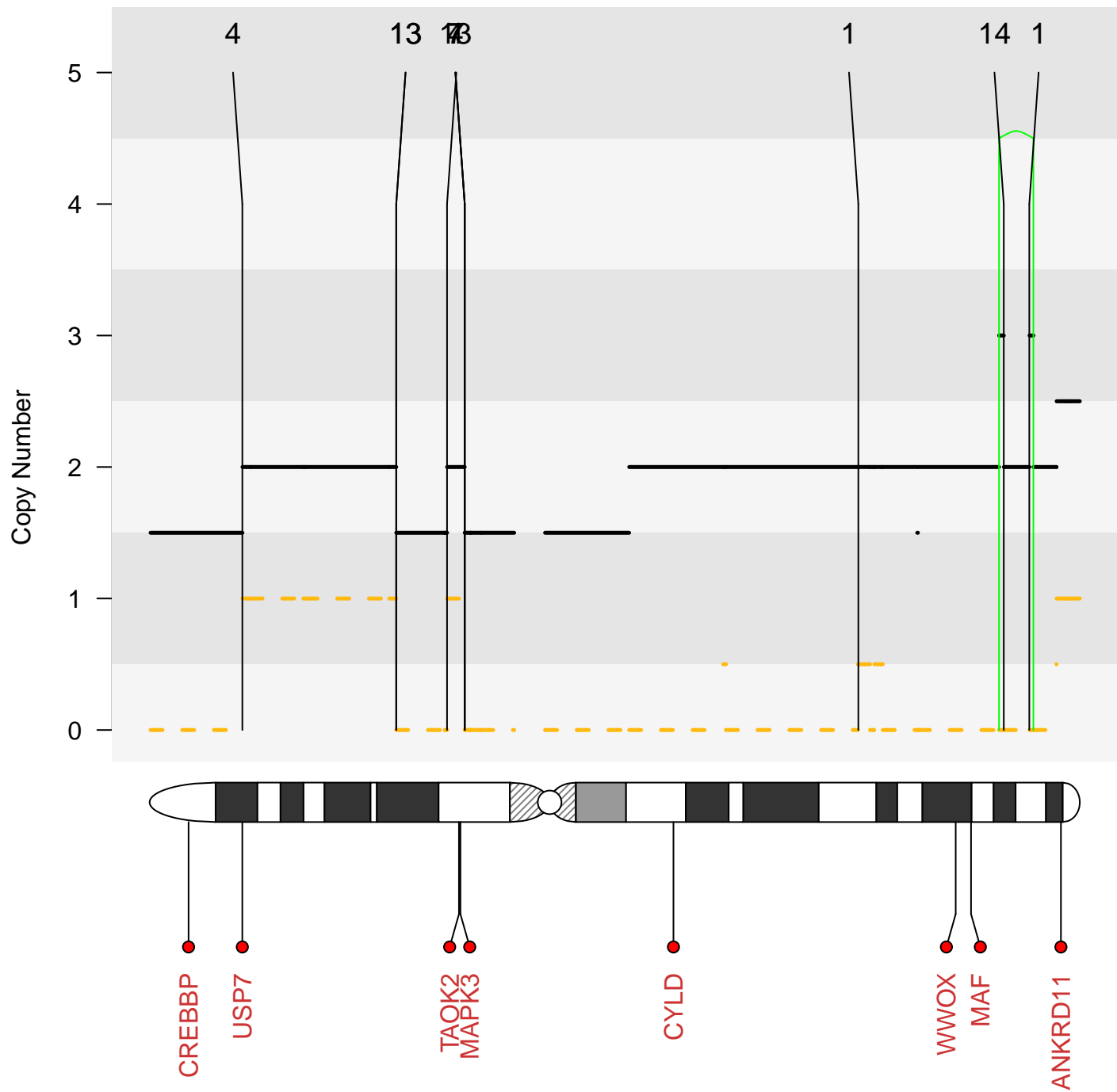
The diagram illustrates the construction of a 16-point DFT from two 8-point DFTs. The horizontal axis represents the frequency domain, with points labeled 1, 11, and 16. The vertical axis represents the time domain. The diagram shows a horizontal axis with points labeled 1, 11, and 16. Vertical lines represent the DFTs, and a horizontal line represents the DFT. A dashed line at the bottom indicates the original signal.



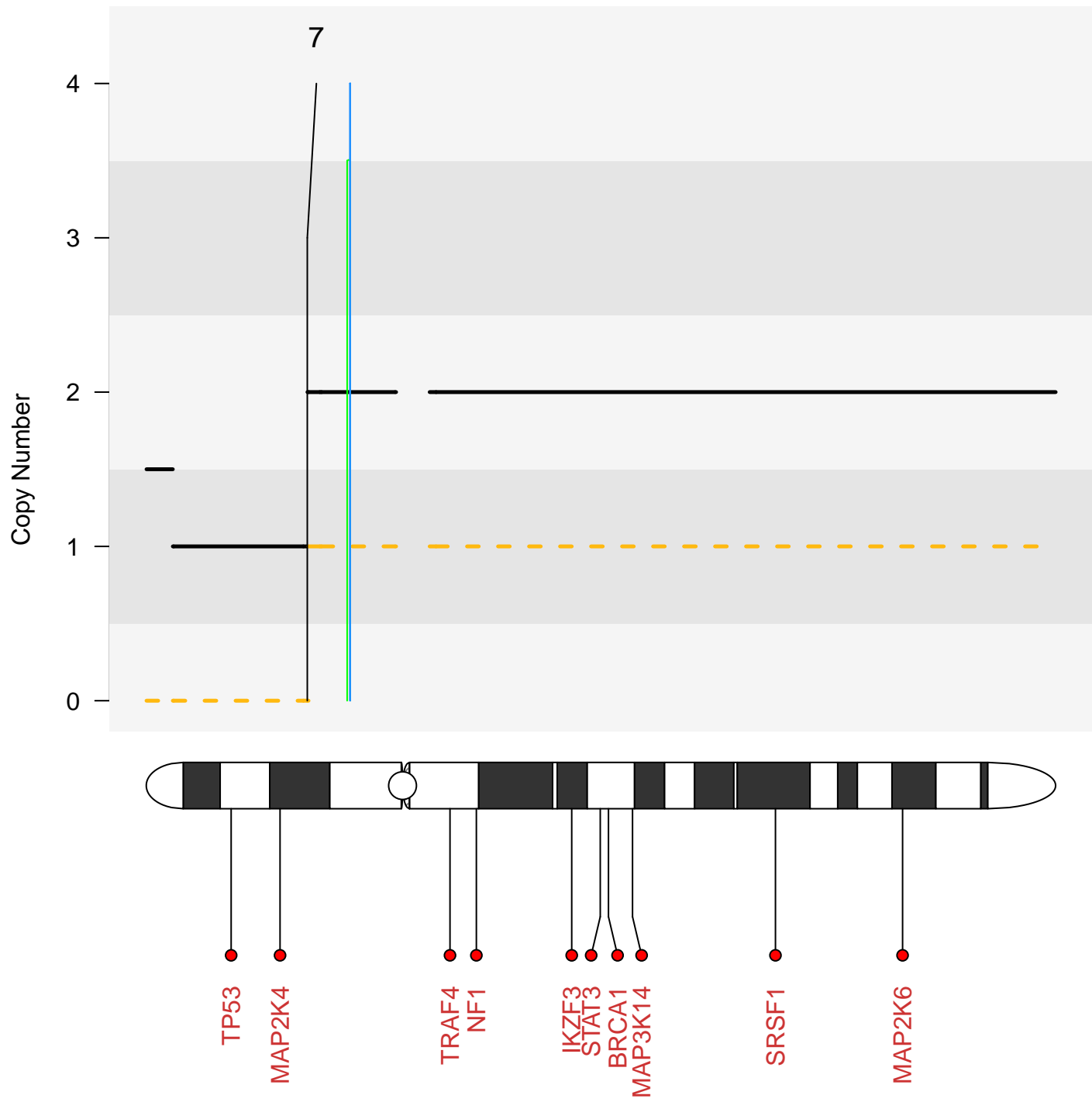
MMRF_2671_1_BM – Chromosome 15



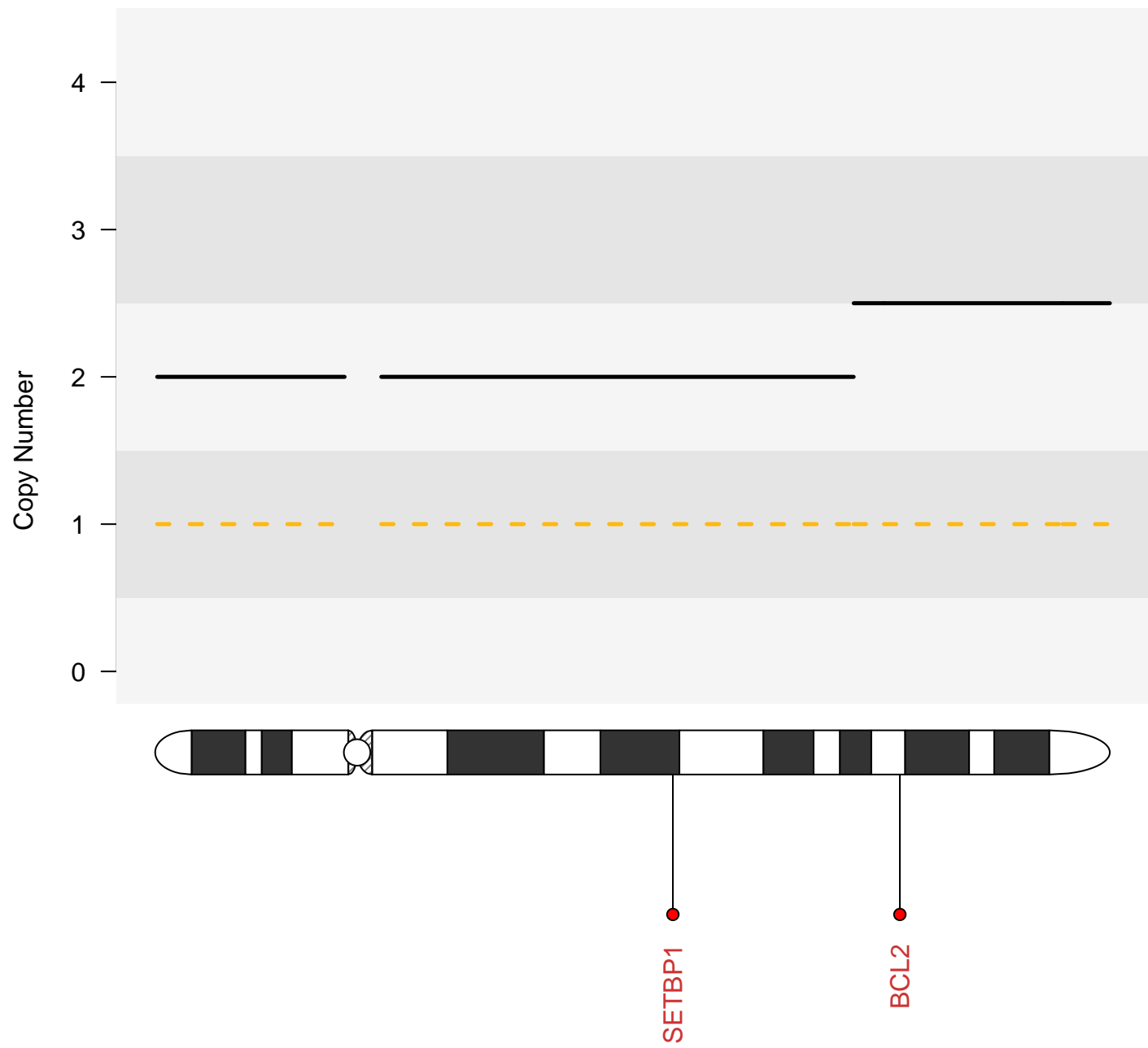
MMRF_2671_1_BM – Chromosome 16



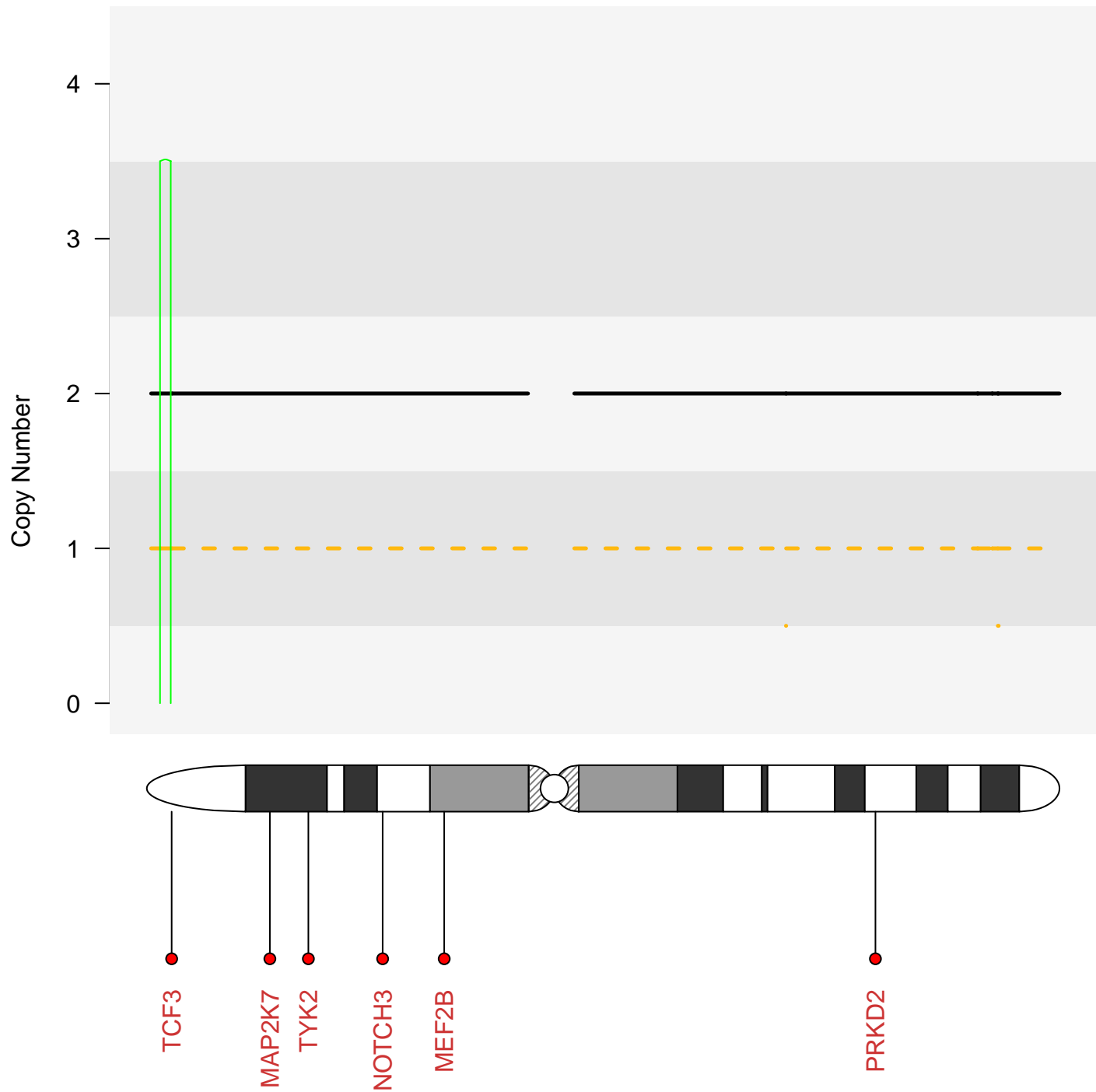
MMRF_2671_1_BM – Chromosome 17



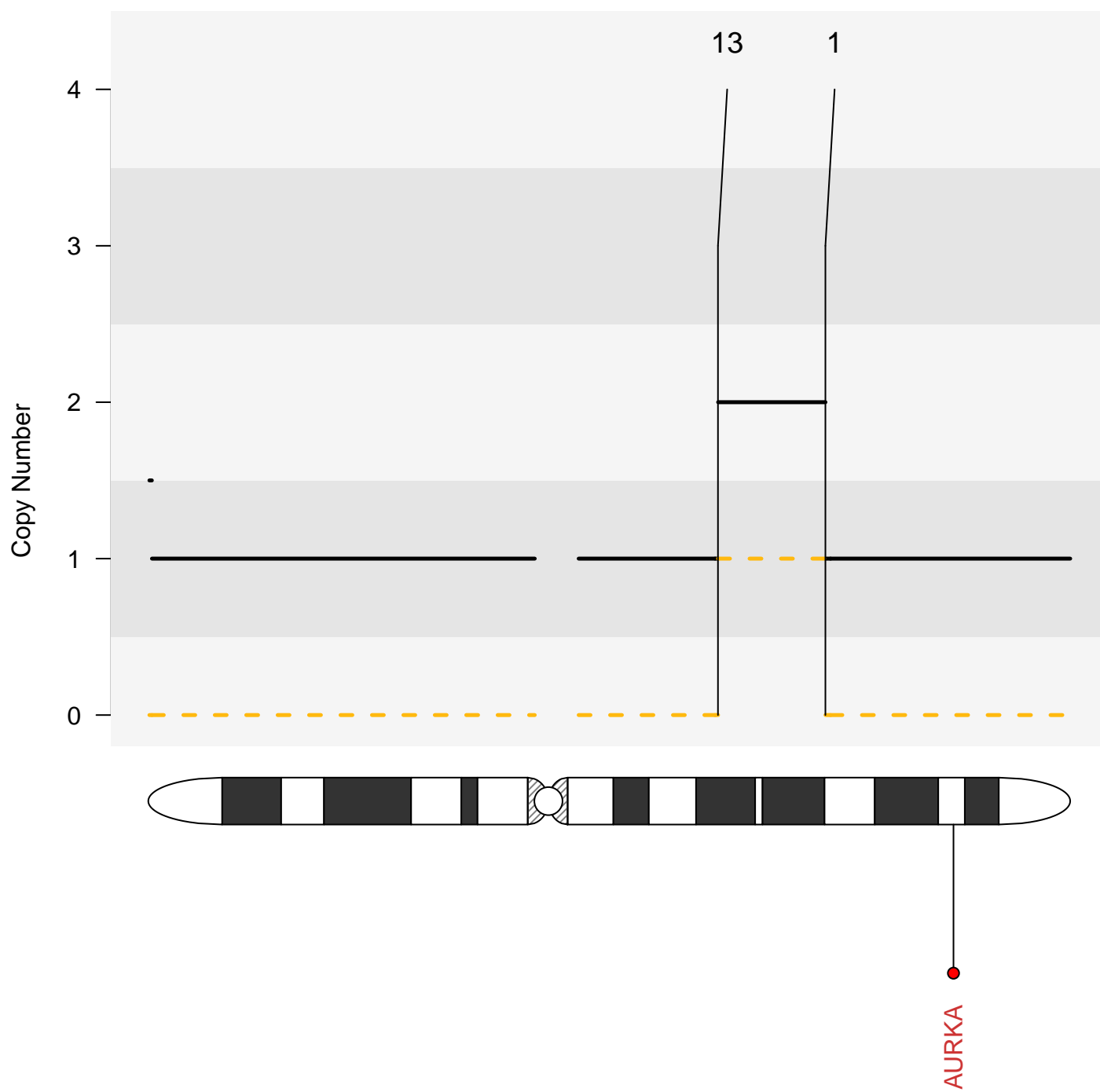
MMRF_2671_1_BM – Chromosome 18



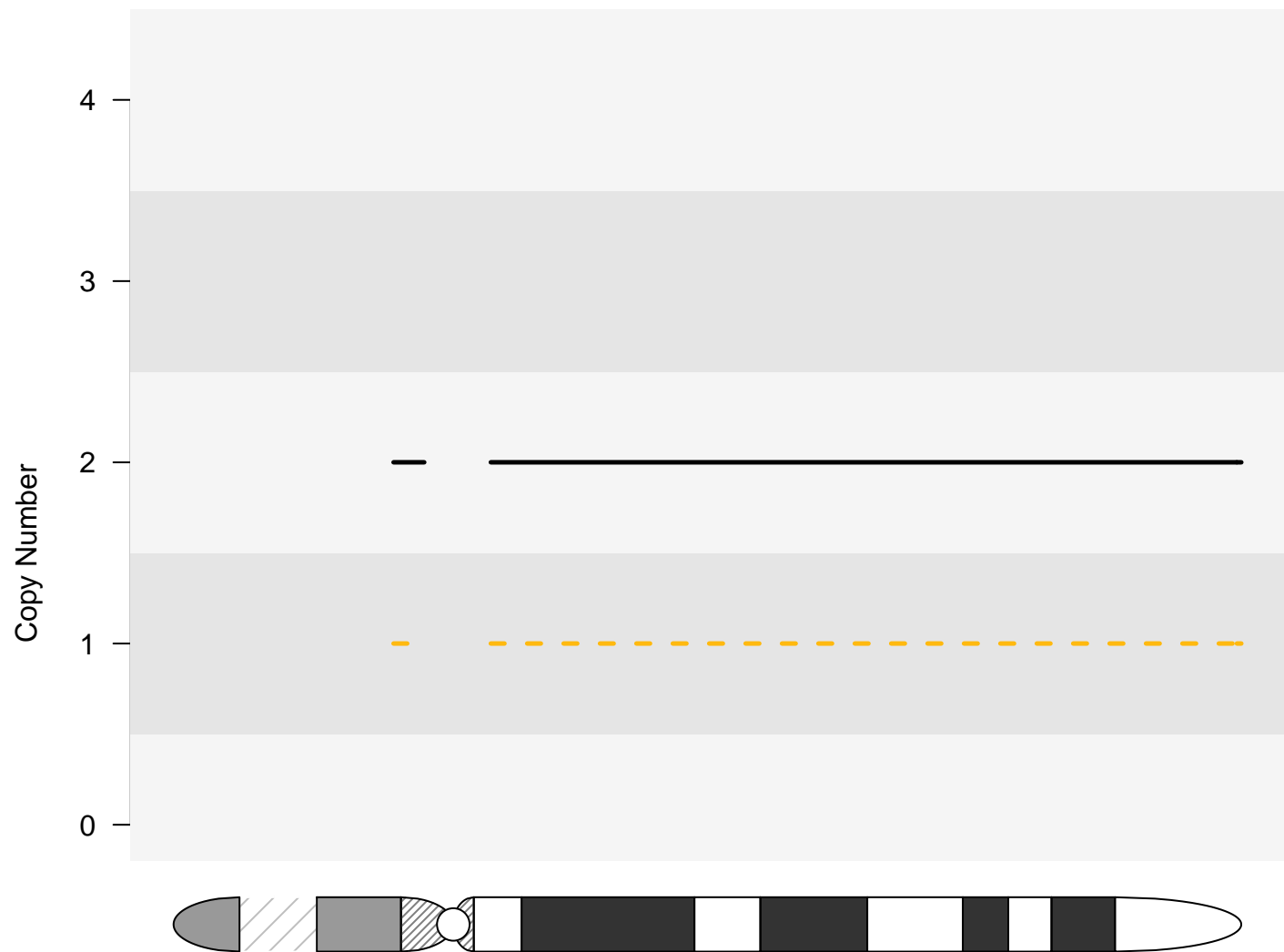
MMRF_2671_1_BM – Chromosome 19



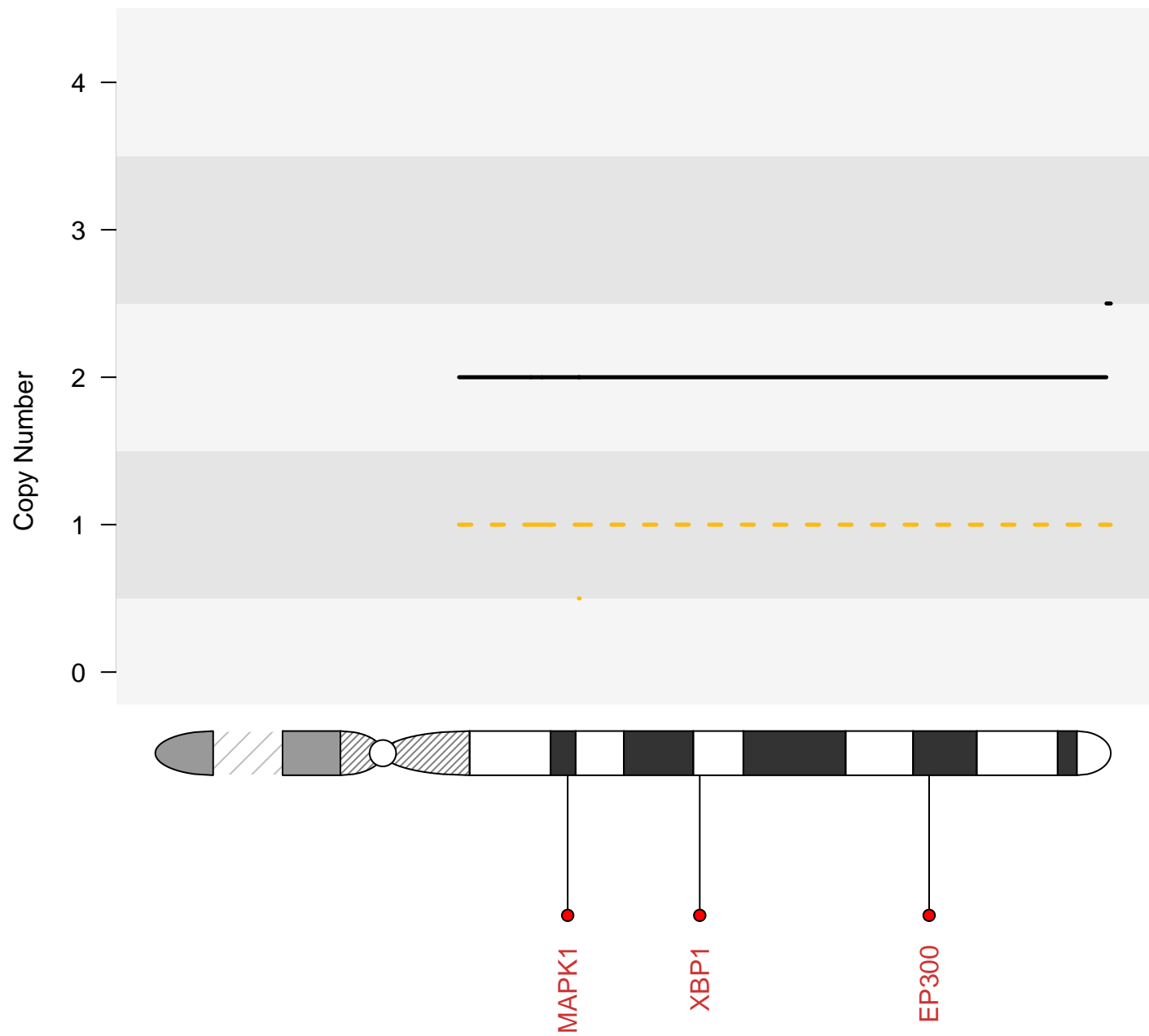
MMRF_2671_1_BM – Chromosome 20



MMRF_2671_1_BM – Chromosome 21



MMRF_2671_1_BM – Chromosome 22



MMRF_2671_1_BM – Chromosome X

